Jeffrey R Marcell (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JEFF136] 5/13/2015 11:09:42 AM Sent: To: Keith M. Homza (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Keith20]; Dana West (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DANA0608a5] CC: Barbara Monteiro (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Barba19] Ash Pond clarifications/guidance: Possum Questions - response needed Subject: Please review the highlights below, this is confirmation from conversations I started last Friday that continued into the weekend. I discussed the water for wet suppression with Glover in today's 0930 weekly meeting. Fuel tank arriving next week, SPCC plan for Glover completed, and containment for fuel tank being built later this week/early next. Station maintenance will blank the North and South Ash lines tomorrow. Ops will test shortly after. If successful, 502 will be discharged to the South Metals Pond. Glover will pump out of the South Metals Pond into D pond to maintain level. Glover will also be pumping water from test wells and other misc dewatering activities into the South Metals Pond starting next week. That's about it for the highlights. Waiting for DEQ approval to move ash from E to D, approval expected in two weeks at the earliest. Jeff Marcell **Environmental Supervisor** Possum Point Power Station

Ladysmith & Remington CT Sites
703-441-3813 (phone)
8-795-3813 (tie)
703-441-3897 (fax)
From: Kenneth Roller (Services - 6) Sent: Saturday, May 09, 2015 10:45 AM To: Amelia H Boschen (Services - 6) Cc: Jeffrey R Marcell (Generation - 3) Subject: Re: Possum Question - response needed
Amelia & Jeff,
Here are my thoughts. Pond D water should not be used for dust suppression. Station fire water or water directly from the River would be OK. Withdrawal from River may require permit depending on volume.
It should be OK to proceed as planned with the routing of the OWP to 501. I agree that you should test the discharge from 502. I also agree that you would not need to test the South metals pond when the water is transferred to Pond D as the water will not be metals cleaning waste.
Hope this helps. Call me if you want to talk about this some more.
Ken
Sent from my iPhone
On May 8, 2015, at 10:05 PM, Amelia H Boschen (Services - 6) < amelia.h.boschen@dom.com > wrote:

Hey Ken,		
Jeff Mai	rcell wanted to get some input on some operational issues associated with the pond project.	
1.	The project group would like to use water in Delta Pond as wet suppression on the dredge haul road. Jeff has told them not to plan on being able to use that and instead, to move forward with devising a way to get water from the fire system (raw river water) for this purpose. However, if we felt it would be appropriate to use water from Delta Pond rather than the fire system, that would be much easier for the project. Ideally, they'd like to know asap if using Delta Pond water is an option so they do not have to spend time on the challenges posed by the fire system water.	
2.	In order to minimize the discharge of additional water into Echo Pond, the station plans to start discharging water from the oily waste basin (502) into the South Metals Pond (501). The S. Metals Pond has been emptied and the water level will be closely monitored. When the OWB water in the S. Metals Pond reaches a pre determined level, the water will be pumped to Delta Pond. When water is discharged from the OWB to the S. Metals Pond, it will, of course be subject to the 502 sampling requirements. However, the station is unsure whether the water will then be subject to 501 sampling requirements when it is pumped from the S. Metals Pond to Delta Pond. Jeff's initial thought in looking at the permit is that this water would not be subject to 501 sampling requirements since it will not be discharged directly from Delta Pond. Discharge from the OWB to the S. Metals Pond may begin on Sunday. The station would like some input on this question asap.	
Let me l	know how you want to handle this. I know Jeff would appreciate a response as soon as possible.	

Thanks,